

Message

From: Hoover, Michelle [Hoover.Michelle@epa.gov]
Sent: 1/19/2016 8:53:44 PM
To: rogers, rick [rogers.rick@epa.gov]; Johnson, KarenD [Johnson.KarenD@epa.gov]; Crumlish, Karen [Crumlish.Karen@epa.gov]
Subject: RIII UCMR3 Detects Reported Since 12/28/2015
Attachments: 2016_1_19 PFOS no change.xlsx; 2016_1_19 PFOA no change.xlsx; 2016_1_19 1,4-Dioxane 4 new detects.xlsx; 2016_1_19 1,2,3-TCP no change.xlsx

Rick, Karen, and Karrie,

Regarding the UCMR3 monitoring results within RIII, four new detects of 1,4-dioxane were reported to EPA during past two weeks.

As before, attached for your information are RIII detects (> Minimum Reporting Levels) of the four contaminants of interest. The data are cumulative since Jan. 2013 when the UCMR3 monitoring began.

Please let me know if you have any questions.

Thanks.

Michelle
X4-5258

1,2,3-TCP: No new detect.

1,4-Dioxane: Four new detects.

PA1090022	Falls Township Water & Sewer Department	Entry Point 101	9/17/2015	1,4-dioxane	0.14	ug/L
PA1090089	Northampton Bucks County Municipal Authority	EPTDS from Well 11	8/25/2015	1,4-dioxane	0.1	ug/L
PA1150166	PA American Water Co.	EPTDS from Filter Plant	12/2/2015	1,4-dioxane	0.16	ug/L
PA4490007	Municipal Authority Sunbury	EPTDS from Filter Plant	9/15/2015	1,4-dioxane	0.21	ug/L

PFOA: No new detect.

PFOS: No new detect.